AMENDMENTS TO THE CLAIMS:

1.(currently amended): A transmitter, Network equipment provided for a transmission line of a backbone network, within which a band is assigned for an IP data network, said network equipment comprising:

a detection part for detecting an identifier in received data from the IP data network for identifying a band use to be received;

an identifier setting part for previously setting an identifier for identifying an expected band use; and

a control part for monitoring the detection part and the identifier setting part in each minimum unit of a path line, wherein

the control part periodically monitors the <u>detected</u> identifier for identifying the band use to be received in the <u>in a previously defined</u> band, and when the <u>received detected</u> identifier is different from the <u>previously set</u> identifier for identifying the expected band use, the <u>control part resets the previously set</u> identifier for identifying the expected band use is reestablished as <u>with</u> the <u>detected</u> identifier for identifying the band use to be received.

2.(currently amended): The [[transmitter]] <u>network equipment</u> according to claim 1, further comprising:

a fault detection part for detecting a path fault, wherein

when the <u>previously set</u> identifier for identifying the expected band use is reestablished as <u>reset with</u> the <u>detected</u> identifier for identifying the band use to be received, an alarm of an LOP (Loss of Pointer) which is detected by the fault detection part is masked. 3.(currently amended): The [[transmitter]] <u>network equipment</u> according to claim 1, further comprising:

a fault detection part for storing trace information to be transmitted from a terminal point in each minimum unit of the <u>path</u> line, and when the fault detection part for detecting [[the]] a path fault is provided, and the identifier for identifying the expected band use is re-established as the identifier for identifying the band use to be received, for identifying of a change of [[the]] use within the band or an error cross-connection according to presence or absence of a change of the trace information.

4.(currently amended): The [[transmitter]] <u>network equipment</u> according to claim 1, wherein

the control part notices to a maintainer when an accumulated bit error number, an error generation second number, and an error generation second number of a fixed value or more in a predetermined period reach a predetermined value or over.

5.(currently amended): The [[transmitter]] <u>network equipment</u> according to claim 4, further comprising:

means for judging a bit error number of a path line according to the identifier for identifying [[the]] <u>a</u> judged band use.